



Marine Corps Security Risk Code I Tracking

Mr. Charles Black
MCSC, PMAM-IA
703-432-3120

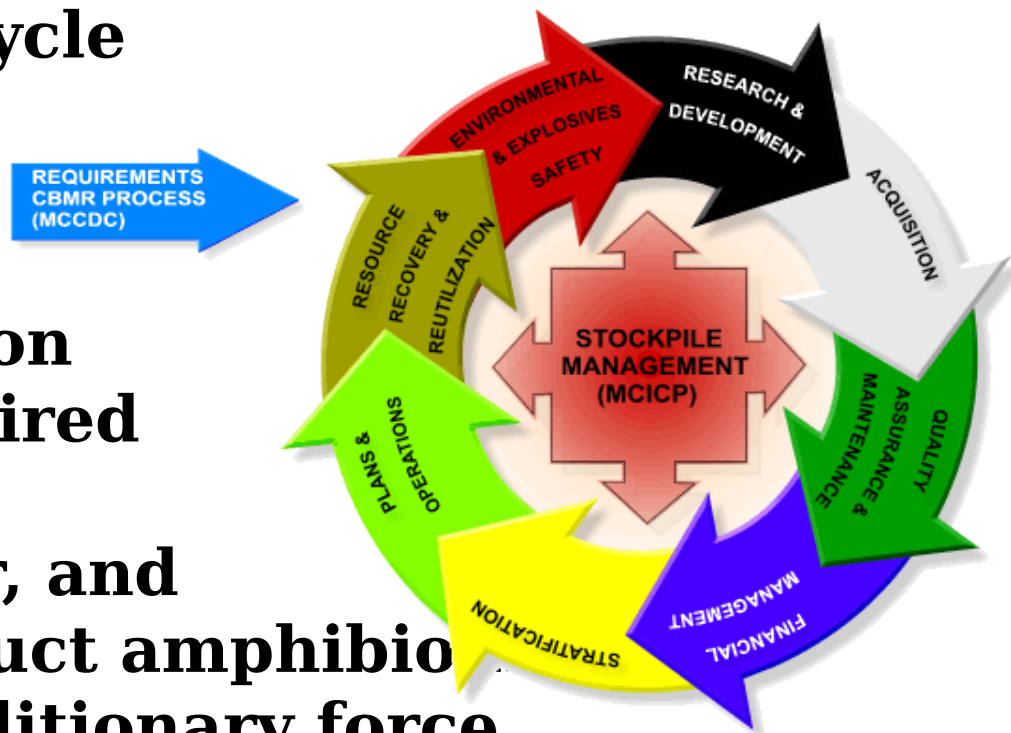




Mission Statement

Conduct limited research, development, and acquisition, and execute life cycle management support for all conventional ground ammunition (Class V(W)) required by Marine Corps Forces to train for, and successfully conduct amphibious warfare and expeditionary force operations.

LIFE-CYCLE MANAGEMENT





United States Marine Corps

Program Manager for Ammunition

USMC Supply Class V (W)

...is Ground Conventional Ammunition comprised of....

337 + DODIC's (not TAMCNs) in broad families consisting of:

- **Small Arms Ammunition** - (9mm, 5.56mm, 7.62mm, .50 Caliber, NL, SESAMS)
(Belted f/MGs, tracer, Sniper, frangible, green)
- **Medium Caliber Ammunition** - (25mm, 30mm, 40mm)
- **Mortar** - 60mm, 81mm (HE, Smoke, Illum)
- **Tank** - 120mm (KE, HEAT, TP)
- **Artillery** - 155mm (HE, DPICM, ADAMS, RAAMS, Smoke, Illum) + (Propellant Chgs, fuzes, primers)
- **Pyrotechnics** - (Smoke grenades, flares, obscurants, signaling devices)
- **Demolition** - (C4, TNT blocks, LDC, Initiators/ignitors)
- **Rockets/Missiles** - (SMAW, TOW, JAVELIN, AT-4, STINGER)

• **But, Not Class V(A) Aviation Ordnance - DC, Aviation**

Designed to Kill and Destroy - Personnel & Materiel.

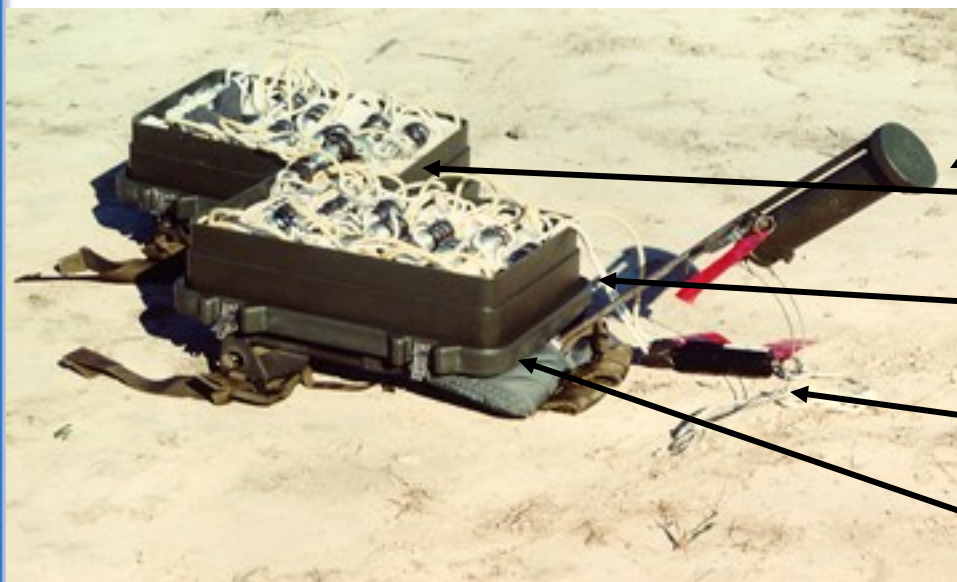




USMC Supply Class V (W) (con't)

Accounted for as "Non-Expendable Items" - MCO P4400.150E
Degradation impacts - Extensive maintenance & surveillance efforts
Consists of thousands of NSN's w/individual Lots per configuration
- each all-up configuration has numerous LOT data points:

All Up Configuration: DODIC: MN79 (APOBS) w/NSN/LOT



Motor: NSN/LOT #

Grenade: NSN/LOT #

DetCord: NSN/LOT #

Fuze : NSN/LOT#

Packaging:
NSN/LOT#

- **Hundreds of Thousands of Data Points - All must be tracked !!**



Distribution of Class V(W)

MCO P4400.151B, Para 4001(1) **Assets** GENERAL CHARACTERISTICS OF CLASS V(W) MATERIEL.

"The Commander, Marine Corps Systems Command (COMMARCORSSYSCOM) is the inventory control point (ICP) for class V(W) materiel within the Marine Corps. COMMARCORSSYSCOM's Ammunition Branch(AM) is responsible for directing the acquisition, storage, issue, distribution, renovation, maintenance, and disposal of class V(W) materiel."

Wholesale Activities

Location JMC/Navy

- Crane Army/Navy 76,427
- McAlester 33,073
- Tooele 19,989
- Hawthorne 24,151

STONS %
153,891 72.6

Retail & Wholesale Activities

- Naval Weapons Stations
- MPS
- ASP
- Norway
- ROTA
- LFORM
- MCAS
- Kuwait

21,879 11.6
13,917 6.6
10,448 4.9
2,819 1.3
2,200 .1
1,676 .8
996 .5
3,395 1.6



Class V(W) Storage Site - World-Wide



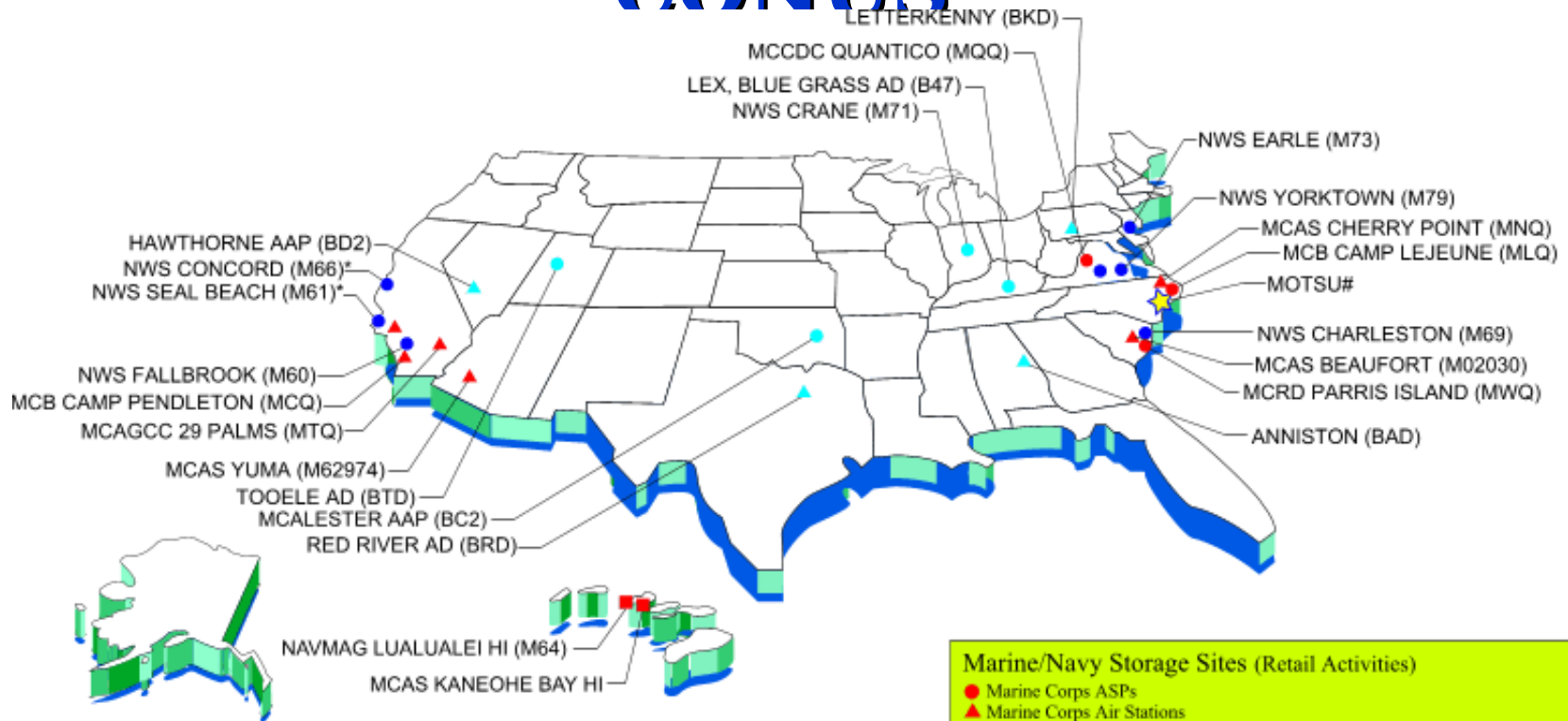
- Class V(W) is globally positioned: Sasebo, Japan, Norway (NALMEB), Doha, Rota, GTMO, Okinawa....



United States Marine Corps

Program Manager for Ammunition

Class V(W) Storage Site - CONUS



OCONUS/LANT
LFORM LANT
ROTA SPAIN
NAVSTA GITMO BAY CUBA
HAMMERKAMMEN NORWAY

OCONUS/PAC
LFORM PAC
CAMP FUJI JAPAN
MPS-3 (GUAM)
AMMO CO 3RD FSSG
COMFLEACT SASEBO JAPAN
COMFLEACT YOKOSUKA JAPAN
MPS-2 (DIEGO GARCIA)

Marine/Navy Storage Sites (Retail Activities)

- Marine Corps ASPs
- ▲ Marine Corps Air Stations
- OCONUS/PAC
- OCONUS/LANT
- Navy Tidewater

Depots (Wholesale Activities)

- Tier 1: Full workload, WRS <=30 DOA, maint/surveillance/demil
- ▲ Tier 2: Minimal staffing, WRS >30 DOA reqr static storage, *
- Tier 3: Minimal staffing, non-reqr stocks, drawdown & inactive spt



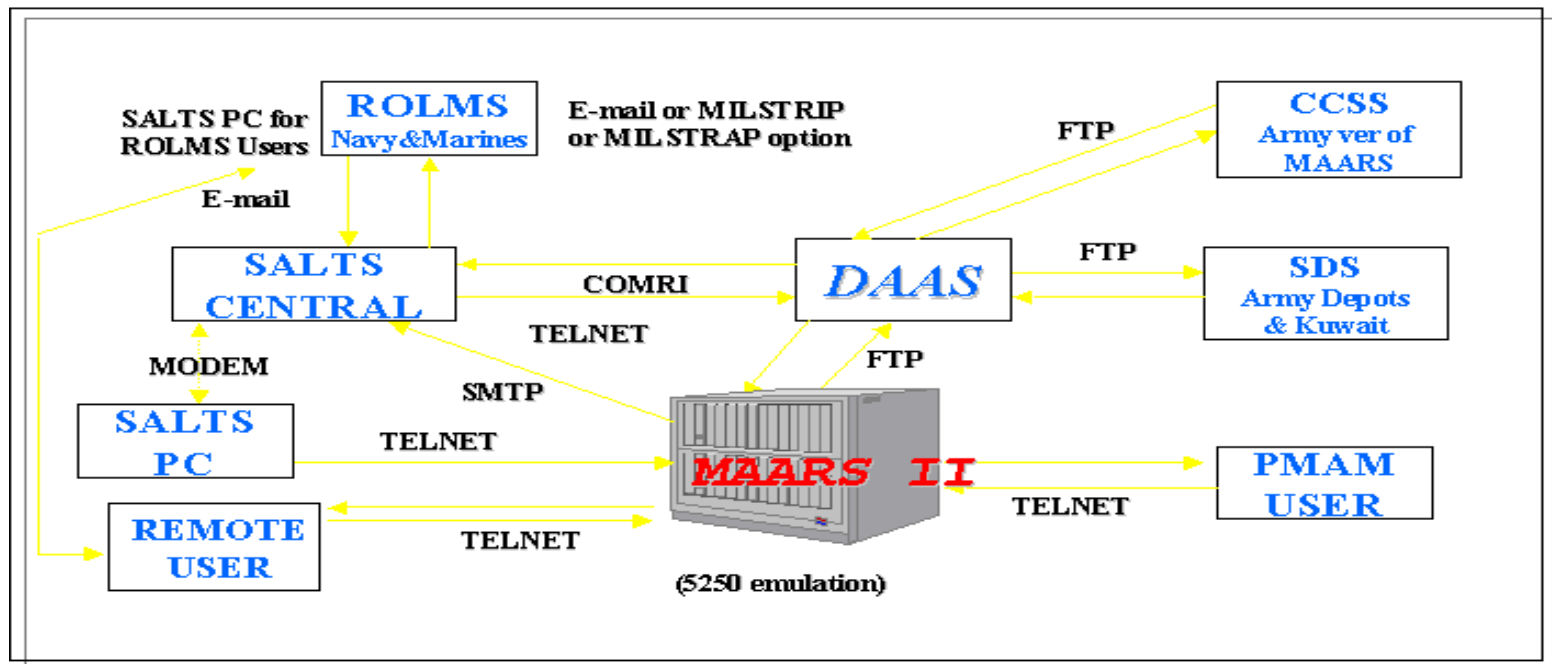
United States Marine Corps

Program Manager for Ammunition

MARINE AMMUNITION ACCOUNTING AND REPORTING SYSTEM II (MAARS)

- Provides world-wide visibility of Marine Corps owned assets.
- Maintains asset inventory, shipping, receiving, requisition, issue, and adjustment transactions.
- Tracks procurement deliveries, product catalog, and reference information.
- Interfaces with other Services in the management and exchange of ammunition transactional data.

MAARS II SYSTEM INTERFACE





United States Marine Corps

Program Manager for Ammunition

Method 1:

Tracking: Per MCO P4400.151 submission of message format for expenditure of SRC I ammunition assets with-in five working days from completion of exercise. Data captured in message format:

NIIN

DoDIC

Serial number

Lot Numbers

MOE Method of expenditure

UIC

GEO LOC/Range

Date of expenditure

Exercise Number/Name

POC/Responsible Officer, Phone Number

Service system: MAARS II; Internal serial number tracking module, manual intervention required

Transactions: Issue D7_ and Receipt_ with associated inter service BG1 serial/lot number transactions for verification against message traffic, issue/receipt data queries



United States Marine Corps

Program Manager for Ammunition

Method 2 (Test):

Service System: ROLMS (Retail Ordnance Logistics Management System)

Item sub-custodied through intermediate level system to U/U activity, expenditure/issue transaction processed when U/U returns and reconciles with issuing activity

Transitioning to:

Conventional Ammunition Information Management System / Ordnance Information System (CAIMS/OIS)

The Ordnance Information Systems (OIS) is an integration of ordnance logistics systems used by Navy and Marine Corps for ordnance asset management and accountability. The OIS is comprised of integrated applications and distributed databases providing controlled global access, wherein a single action results in system wide update.